## ADDENDUM NO. 1

TO: ALL BIDDERS OF RECORD

PROJECT: HARPER'S BRIDGE FAS SITE DEVELOPMENT

FWP PROJECT #: 7096703

DATE: February 16, 2012

FROM: Mark McNearney, Project Manager

Acknowledge receipt of this addendum by inserting its number and date in the Proposal Form and on the Bid Envelope. Failure to do so may subject bidder to disqualification.

This Addendum forms a part of the Contract Documents. Clarification and/or modifications area as follows:

- Clarification All construction permits have been obtained by Montana Fish, Wildlife & Parks. A Storm Water Pollution Prevention Plan (SWPP) Permit is not required for this project.
- 2) <u>Clarification</u> Montana Fish, Wildlife & Parks will establish survey control including control points, benchmarks, alignment finished grade stakes (50' intervals), latrine finished floor elevation, edge of gravel parking corners, and radii points. Refer to Technical Specification, Section 01050, Field Engineering for additional construction survey requirements.
- Clarification Pre-cast push-in-slab concrete boat ramp slabs are <u>not</u> allowed. Push-in concrete slabs must be cast in field at project site. Refer to Drawing Sheet 5 of 9, General Notes, for additional information.
- 4) <u>Clarification</u> Substitution request approval for SUBMAR® UltraFlex™ L6050 and L6055 pre-cast concrete cable mat blocks.
- Modification General Conditions, Article 16 FEDERAL CONTRACT REQUIREMETNS:

**Delete** Section 16.9, Buy American Provision from HR#1, American Reinvestment & Recovery Act of 2009 from this contract.

 Modification – Specifications for Work, Technical Provisions, Section 03350, Concrete Cable Mat, Part 2 Products, 2.1: **Replace** Class 50 with <u>Class 55</u> for closed cell block designation. **Replace** Contech Construction Products phone number with <u>406-431-1082</u>.

 Modification – Montana Public Works Standard Specifications, Section 03310 Structural Concrete:

In addition to the requirements, stated in 3.7 Testing, mold a minimum of three (3) field cure cylinders (6-inch diameter), for each day of concrete placement. Follow requirements for field curing and strength testing found in this section.

4) <u>Modification</u> – Montana Public Works Standard Specifications, Section 02234 Sub Base Course and Section 02235 Crushed Base Course:

In addition to Section 3.3 Field Density Requirements, provide compaction testing locations and frequency as follows:

<b>Compaction Testing</b>	Location*	Frequency
Subgrade	None**	None**
Sub Base Course	Access Road (centerline)	3
	Boat Ramp (centerline)	1
	Parking Areas	2
Crushed Base Course	Access Road (centerline)	3
	Boat Ramp (centerline)	1
	Parking Areas	2

<sup>\*</sup> Station/Offset determined by Engineer

5) <u>Modification</u> – Specifications for Work, Technical Provisions, Section 02820, Wooden Rail Fence, Part 2 Products, 2.1 C Post-Pole Hardware:

Remove "or galvanized spikes."

6) <u>Modification</u> – Specifications for Work, Technical Provisions, Section 02820, Wooden Rail Fence, Part 3 Execution, 3.2 Fence Installation:

## **Remove and Replace** Section C with the following:

Posts and rails that are trimmed for post and pole connection mortise detail on Sheet 7 of 9 do <u>not</u> need two coats of preservative material. All other post or rail trim, cut, and/or modification need two (2) coats of preservative material approved by the Engineer.

7) Modification – Drawing 8 of 9, General Note #5:

**Replace** "Section 09900 – Finishes" with Section 05100 Pipe Gate.

<sup>\*\*</sup>Proof roll subgrade only for observation by Engineer prior to sub base placement.